

PAT-NO: JP410173756A
DOCUMENT-IDENTIFIER: JP 10173756 A
TITLE: RADIO TELEPHONE SYSTEM
PUBN-DATE: June 26, 1998

INVENTOR-INFORMATION:

NAME
OTONARI, MIKI
SHIMOKAWA, HIROTO

ASSIGNEE-INFORMATION:

NAME	COUNTRY
MATSUSHITA ELECTRIC IND CO LTD	N/A

APPL-NO: JP08329345

APPL-DATE: December 10, 1996

INT-CL (IPC): H04M001/274, H04Q007/38 , H04M011/00

ABSTRACT:

PROBLEM TO BE SOLVED: To transfer contents in the electronic telephone directory of certain radio telephone equipment to the other radio telephone equipment by directly transmitting plural pieces of telephone number information to the other radio telephone equipment and storing the telephone number information directly sent from the other radio telephone equipment in a storage part.

SOLUTION: This system has a 1st storage part 4 for storing the electronic telephone directory and a 2nd storage part 4 for storing

data desired to be temporarily stored, such as an electronic telephone directory number to originate call or the numbers of pieces of transmission electronic telephone directory data. An I/F part 5 performs connection with other equipment such as a voice input/output or a data conversion of keyboard 12 or a computer 14. When there is a calling request (electronic telephone directory transfer), in order to report it to the user of mobile station, the display of sound due to a speaker 11 or the display of character or image onto a monitor 13 such as an LCD is performed. A voice-processing part 6 transforms audio data to be transmitted to a transmission data format or transforms the received data to audio data. A control part 7 controls the equipment as a whole.

COPYRIGHT: (C)1998, JPO